

PI 557936. *Mentha x maximiliana* F. Schultz LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

origin: United Kingdom. **pedigree:** Collected from the wild in England. **locality:** County of Cornwall. **remarks:** MJM: terminal capitate, male sterile flower heads, leaves aquatica-like, also in growth habit, bland odor. Perennial. Wild. Plant.

PI 557937 to 557955. *Mentha x piperita* L. LAMIACEAE Mint

Donated by: Haunold, A., USDA/ARS Hops Research Project, Oregon State University, Corvallis, Oregon, United States. Received January 01, 1983.

PI 557937 **origin:** United States. **historical origin:** United Kingdom. **cultivar:** Mitcham. **pedigree:** Possibly a selection from the wild. **local name:** Peppermint. Perennial. Cultivar. Plant.

PI 557938 **origin:** United States. **origin institute:** A.M. Todd Co., Kalamazoo, Michigan. **pedigree:** Tetraploid strain of cultivar Mitcham. **local name:** Peppermint. **remarks:** Fully fertile given a sufficiently long photoperiod, low oil yield. No plant breeding value. Perennial. Breeding Material. Plant.

PI 557939 **origin:** United States. **historical origin:** United States. **cultivar:** White Peppermint. **local name:** Peppermint. **remarks:** More stiff-stemmed and less floppy than the parent cultivar, poor oil quality. Perennial. Cultivar. Plant.

PI 557940 **origin:** Netherlands. **local name:** Peppermint. **remarks:** Non-Mitcham strain, slightly glaucous. Perennial. Breeding Material. Plant.

PI 557941 **origin:** United States. **pedigree:** Collected from the wild in New York. **local name:** Peppermint. **locality:** About 1/2mi below Upper Falls, Endfield Glen, Ithaca. **remarks:** Non-Mitcham. Native origin is Europe. Perennial. Wild. Plant.

PI 557942 **origin:** United States. **origin institute:** Oregon State University, Corvallis, Oregon. **local name:** Peppermint. **remarks:** Non-Mitcham, somewhat glaucous strain. Perennial. Breeding Material. Plant.